INCIDENT ACTION PLAN SAFETY ANALYSIS  1. Incident Name										IS			2. Do	2. Date			3. Time	
ROBBERS												07/15/12						
LCES* Analysis of Tactical Applications Lookouts Communications Escape routes Safety zones											Other Risk Analysis							
Division/Group	Indirect Fireline	Downhill Fire line	Underslung Fireline	Mid-slope Fireline	Frontal Assault	Anchor Points	Extreme Conditions (Spotting, Wind-driven)	Rebum Potential	Mineshafts			Hazard Materials	Transportation, 1 Hr+	Communications	Structure Defense			
											LCES Mitigations							Other Risk Mitigations
B-I										Re	view the Downhill Fireline Construction Checklist prior to engaging							ify Structure Defensive porary Refuge Areas
C/A								Х	Х	Р	rovide SOFL, EMTL & FOBS on DIVS		Х	Х				lookouts during Prep & Defend ture Defensive Tactical Ops
Z								Х		Re	eview map of mineshafts and hydraulic pits between DP2 & DP5		Х					out of garden areas due to ble chemical fences
Y	Х	X				Х	Topog	Х			Drink two quarts of water an hour		Х		Х			de a remote repeater on top of rloaf Mountain
											Maintain positive footing at all times							
B-II	Х						Topog		Х	St	age ambulance at DP6 & Foresthill FD		Х					
B-III																		
Х	Х	Х	Х			Х	Topog	Х	Х	:	Stagger on duty with off duty transits		Х	Х	Х			
Р	Χ					Х	Topog	Х	Х		Post look outs as needed		Х	Х	Х			
Е	Χ										Maintain safe working distances	Х	Х					
G	Χ										Adequate drinking water on board		Х					
R	Х	X				Х	Topog		X	P	Maintain hydration PODS at DPs and Staging		Х					